

0060

outgoing
00070013

ok

From: Jerriann Ernstsens
To: Foster Kirby
Date: 7/27/2006 8:13:50 AM
Subject: Lila meeting today

Hi Foster,
I just updated the agenda for today.

I will call you in a minute to briefly discuss the agenda before meet today at 9:00 AM.

I will conference you in, once all have arrived.

Sheila, please file the agenda. Thanks

Jerriann Ernstsens, Ph.D.
Division of Oil, Gas, & Mining
Department of Natural Resources
1594 West North Temple, Suite 3610
SLC Utah 84114
801-538-5214
jerriannernstsens@utah.gov

CC: Pam Grubaugh-Littig; Sheila Morrison; Wayne Hedberg

AGENDA FOR THE LILA CANYON MINE PROJECT MEETING

July 27, 2006

ATTENDEES:

Jerriann Ernstsén (DOGM), Everett Bassett (DOGM archeology consultant), Foster Kirby (OSM), Matt Seddon (USHPO), Lori Hunsaker (PLPCO)

SUMMARY:

On May 22nd, UEI implemented an archeological evaluation design plan (submitted on May 16th) for the Lila Canyon Mine project and submitted the report on June 21, 2006. After careful review of the report, state agencies (DOGM, SHPO, PLPCO) concurred that DOGM should request that UEI provides a supplemental, archeological evaluation.

TODAY:

These agencies, as well as OSM, will have a technical team meeting to overview the concerns of the June 21, 2006 archeological evaluation and to develop reasonable resolutions.

Below, DOGM has prepared a draft list of discussion points for the technical team meeting.

- The survey was designed to evaluate areas predicted to have a high probability of containing rockshelters.
- The survey was designed to exclude areas that were previously surveyed in 1981 (25 yrs ago). The survey did not include current recordings for these excluded areas.
- The survey included a recommendation that subsidence would have “no effect” to rockshelters. This recommendation cannot be extrapolated to other types of archeological resources that could be impacted by cracking.
- UEI showed that there were no rockshelters or granaries. The submittal, therefore, did not include mitigation recommendations for other types of archeological resources (if present) that subsidence may impact.

ACTION ITEMS: